Attorney Docket No.: 010438B1

## IN THE CLAIMS

Please enter the claims as follows:

- 1. (Currently Amended) In a wireless communication system supporting a broadcast service, a method comprising:
  - transmitting a broadcast session on a broadcast transmission channel; and transmitting broadcast overhead information <u>in-band</u> with the broadcast session on the broadcast transmission channel, wherein the broadcast overhead information provides information including physical channel parameters to a receiver for processing the broadcast session.
- 2. (Original) The method as in claim 1, wherein the broadcast overhead information is a session description protocol message containing information for processing the broadcast session, and wherein the session description protocol message is interleaved with broadcast content of the broadcast session.
- 3. (Currently Amended) A method of transmitting a communication signal on a carrier wave, the signal comprising:

transmitting a broadcast session portion; and

- transmitting a session description protocol message (SDP message) <u>in-band</u> <u>interleaved</u> with the broadcast session portion, wherein the SDP provides information including physical channel parameters to a receiver for processing the broadcast session.
- 4. (Previously Presented) The method as in claim 3, wherein the signal is transmitted via a broadcast transmission channel.
- 5. (Currently Amended) In a wireless communication system supporting a broadcast service, a method comprising:
  - receiving a session description protocol (SDP) message <u>in-band</u> corresponding to the broadcast session on the broadcast channel, wherein the SDP message provides

information including physical channel parameters to a receiver for processing the broadcast session;

accessing a broadcast session on a broadcast channel; and processing the broadcast session using the SDP message.

- 6. (Original) The method as in claim 5, wherein the SDP message is interleaved with broadcast content of the broadcast session.
- 7. (Currently Amended) A wireless apparatus, comprising:
  - means for receiving a broadcast service parameter message corresponding to a broadcast session;
  - means for receiving an SDP message in-band corresponding to the broadcast session in a broadcast stream, wherein the SDP message provides information including physical channel parameters to a receiver for processing the broadcast session; and

means for processing the broadcast session using the SDP.

- 8. (Original) The apparatus as in claim 7, further comprising: means for receiving header compression information.
- 9. (Previously Presented) The apparatus as in claim 7, further comprising: memory storage to store the SDP corresponding to a plurality of broadcast sessions, wherein the SDP of each of the plurality of broadcast sessions is updated when the corresponding broadcast session is accessed.
- 10. (Original) The apparatus as in claim 9, wherein the memory storage is a cache memory.
- 11. (Original) The apparatus as in claim 9, wherein the memory storage is a look up table.
- 12. (Currently Amended) A method for indicating broadcast session protocol, comprising:

- multiplexing an information identifying a broadcast session protocol <u>in-band</u> with a content of the broadcast session to provide a broadcast stream; and
- transmitting the broadcast stream on a broadcast transmission channel, wherein the information identifying the broadcast session protocol provides information including physical channel parameters to a receiver for processing the broadcast session.
- 13. (Previously Presented) The method as claimed in claim 12, wherein the multiplexing a broadcast session protocol with a content of the broadcast session comprises: multiplexing a broadcast session protocol with a content of the broadcast session at the content server.
- 14. (Previously Presented) The method as claimed in claim 12, wherein the multiplexing an information identifying a broadcast session protocol with a content of the broadcast session to provide a broadcast stream comprises:
  multiplexing an information identifying a broadcast session protocol with a content of the broadcast session periodically.
- 15. (Previously Presented) The method as claimed in claim 14, wherein the multiplexing the information identifying a broadcast session protocol with a content of the broadcast session periodically comprises:

multiplexing an information identifying a broadcast session protocol with a content of the broadcast session periodically with a frequency of multiplexing a short-term encryption key.

- 16. (Previously Presented) The method as claimed in claim 12, the multiplexing an information identifying a protocol description of a broadcast session with a content of the broadcast session to provide a broadcast stream comprises:
  - multiplexing a broadcast session description protocol with a content of the broadcast session to provide a broadcast stream in accordance with a bandwidth condition.

- 17. (Previously Presented) The method as claimed in claim 16, wherein the multiplexing a broadcast session protocol with a content of the broadcast session to provide a broadcast stream comprises:
  - multiplexing a broadcast session protocol with a content of the broadcast session when the broadcast content bandwidth is low.
- 18. (Previously Presented) The method as claimed in claim 12, wherein the multiplexing a broadcast session protocol with a content of the broadcast session to provide a broadcast stream comprises:
  - multiplexing a broadcast session description identifier with a content of the broadcast session to provide a broadcast stream.
- 19. (Currently Amended) A method indicating broadcast session protocol, comprising: receiving a broadcast stream;
  - including physical channel parameters in the broadcast stream identifying a broadcast session protocol in accordance with the received broadcast stream; and processing the broadcast stream in accordance with the determined information if a receiving station contains the broadcast session protocol.
- 20. (Previously Presented) The method as claimed in claim 19, wherein the processing the broadcast stream in accordance with the determined information if a receiving station contains the broadcast session protocol comprises:
  - retrieving the broadcast session protocol from a storage media at the receiving station; and
  - processing the broadcast stream in accordance with the retrieved broadcast session protocol.
- 21. (Previously Presented) The method as claimed in claim 19, further comprising:

- retrieving the broadcast session protocol from a content server if the receiving station does not contain the broadcast session protocol; and processing the broadcast stream in accordance with the retrieved broadcast session protocol.
- 22. (Previously Presented) The method as claimed in claim 19, wherein the determining an information identifying a broadcast session protocol in accordance with the received broadcast stream comprises:
  - determining a broadcast session description identifier of a broadcast session in accordance with the received broadcast stream.
- 23. (Currently Amended) A method for indicating broadcast session protocol, comprising: multiplexing an information identifying a broadcast session protocol <u>in-band</u> with a content of the broadcast session to provide a broadcast stream; and providing the broadcast stream for transmission, wherein the information identifying the broadcast session protocol provides information including physical channel parameters to a receiver for processing the broadcast session.
- 24. (Previously Presented) The method as claimed in claim 23, wherein the multiplexing a broadcast session protocol with a content of the broadcast session comprises: multiplexing a broadcast session protocol with a content of the broadcast session at a content server.
- 25. (Previously Presented) The method as claimed in claim 23, wherein the multiplexing an information identifying a broadcast session protocol with a content of the broadcast session to provide a broadcast stream comprises:
  multiplexing an information identifying a broadcast session protocol with a content of the broadcast session periodically.

- 26. (Previously Presented) The method as claimed in claim 25, wherein the multiplexing an information identifying a broadcast session protocol with a content of the broadcast session periodically comprises:
  - multiplexing an information identifying a broadcast session protocol with a content of the broadcast session periodically with a frequency of multiplexing a short-term encryption key.
- 27. (Previously Presented) The method as claimed in claim 23, the multiplexing an information identifying a protocol description of a broadcast session with a content of the broadcast session to provide a broadcast stream comprises:
  - multiplexing a broadcast session description protocol with a content of the broadcast session to provide a broadcast stream in accordance with a bandwidth condition.
- 28. (Previously Presented) The method as claimed in claim 27, wherein the multiplexing a broadcast session protocol with a content of the broadcast session to provide a broadcast stream comprises:
  - multiplexing a broadcast session protocol with a content of the broadcast session when the broadcast content bandwidth is low.
- 29. (Previously Presented) The method as claimed in claim 23, wherein the multiplexing a broadcast session protocol with a content of the broadcast session to provide a broadcast stream comprises:
  - multiplexing a broadcast session description identifier with a content of the broadcast session to provide a broadcast stream.
- 30. (Original) The method as claimed in claim 29, wherein multiplexing a broadcast session description identifier with a content of the broadcast session to provide a broadcast stream comprises:
  - forming an information element comprising the broadcast session description identifier; and

multiplexing the information element with a content of the broadcast session to provide a broadcast stream.

- 31. (Previously Presented) The method as claimed in claim 23, wherein the providing the broadcast stream for transmission comprises:
  assigning each unit of the broadcast stream a sequence number.
- 32. (Original) The method as claimed in claim 31, further comprising: delivering each of the units through a media not guaranteeing in-sequence delivery; and re-ordering the delivered units in accordance with the sequence numbers.
- 33. (Previously Presented) The method as claimed in claim 23, wherein the providing the broadcast stream for transmission comprises: establishing a generic routing encapsulation tunnel through a media not guaranteeing insequence delivery.
- 34. (Currently Amended) A method for indicating a broadcast session protocol, comprising: receiving a broadcast stream;
  - determining an information element <u>received in-band with the broadcast stream</u>, the <u>information element</u> including physical channel parameters in the broadcast stream; and

processing the broadcast stream in accordance with the determined information element.

35. (Previously Presented) The method as claimed in claim 34, wherein the determining the information element comprises determining a broadcast session protocol, and wherein the processing the broadcast stream in accordance with the determined information element comprises processing the broadcast stream in accordance with the broadcast session protocol.

- 36. (Previously Presented) The method as claimed in claim 34, wherein the determining the information element comprises determining a broadcast session description identifier, and wherein the processing the broadcast stream in accordance with the determined information element comprises:
  - processing the broadcast stream in accordance with a broadcast session protocol corresponding to the broadcast session description identifier.
- 37. (Previously Presented) The method as claimed in claim 36, wherein the processing the broadcast stream in accordance with a broadcast session protocol further comprises: requesting the broadcast session protocol from a content server if a receiving station does not contain the broadcast session protocol.
- 38. (Original) The method as claimed in claim 37, further comprising: retrieving the broadcast session protocol from a storage media at the receiving station if the receiving station contains the broadcast session protocol.
- 39. (Currently Amended) A method for indicating broadcast session protocol, comprising: multiplexing an information <u>in-band with a broadcast stream</u>, the information including physical channel parameters for a receiver for processing a broadcast session with a content of a broadcast session to produce <u>the</u> [[a]] broadcast stream; and transmitting the broadcast stream on a broadcast transmission channel.
- 40. (Previously Presented) The method as claimed in claim 39, wherein the multiplexing an information for a receiver for processing a broadcast session with a content of a broadcast session to produce a broadcast stream comprises:
  - multiplexing a broadcast session protocol with a content of a broadcast session before the broadcast session protocol change; and
  - multiplexing information identifying a broadcast session protocol with a content of the broadcast session after the broadcast session protocol change.

- 41. (Previously Presented) The method as claimed in claim 39, wherein the multiplexing an information for a receiver for processing a broadcast session with a content of a broadcast session to produce a broadcast stream comprises:
  - multiplexing an information for a receiver for processing a broadcast session with a content of a broadcast session to produce a broadcast stream at the content server.
- 42. (Previously Presented) The method as claimed in claim 39, wherein the multiplexing an information for a receiver for processing a broadcast session with a content of a broadcast session to produce a broadcast stream comprises:
  - multiplexing an information for a receiver for processing a broadcast session with a content of a broadcast session periodically.
- 43. (Previously Presented) The method as claimed in claim 42, wherein the multiplexing an information for a receiver for processing a broadcast session with a content of a broadcast session periodically comprises:
  - multiplexing an information for a receiver for processing a broadcast session with a content of a broadcast session with a frequency of multiplexing a short-term encryption key.
- 44. (Previously Presented) The method as claimed in claim 39, wherein the multiplexing an information for a receiver for processing a broadcast session with a content of a broadcast session to produce a broadcast stream comprises:
  - multiplexing an information for a receiver for processing a broadcast session with a content of a broadcast session in accordance with bandwidth condition.
- 45. (Previously Presented) The method as claimed in claim 44, wherein the multiplexing an information for a receiver for processing a broadcast session with a content of a broadcast session in accordance with bandwidth condition comprises:
  - multiplexing an information for a receiver for processing a broadcast session with a content of a broadcast session when the broadcast content bandwidth is low.

session.

- 46. (Previously Presented) The method as claimed in claim 39, wherein the multiplexing an information for a receiver for processing a broadcast session with a content of a broadcast session to produce a broadcast stream comprises:
  multiplexing a broadcast session description identifier with a content of the broadcast
- 47. (Currently Amended) A method indicating broadcast protocol options, comprising: receiving a broadcast stream;
  - determining an information received in-band with the broadcast stream, the information including physical channel parameters to a receiver in the broadcast stream for processing a broadcast session; and

processing the broadcast stream in accordance with the determined information.

- 48. (Previously Presented) The method as claimed in claim 47, wherein the processing the broadcast stream in accordance with the determined information comprises: processing the broadcast stream in accordance with the determined information if the determined information comprises the broadcast session protocol.
- 49. (Previously Presented) The method as claimed in claim 47, wherein the processing the broadcast stream in accordance with the determined information comprises:

  processing the broadcast stream in accordance with the determined information if the determined information comprises the broadcast session description identifier and a receiving station contains the broadcast session protocol.
- 50. (Previously Presented) The method as claimed in claim 49, wherein the processing the broadcast session in accordance with the determined information if a receiving station contains the broadcast session protocol comprises: retrieving the broadcast session protocol from a storage media at the receiving station;

and

processing the broadcast session in accordance with the retrieved broadcast session protocol.

51. (Previously Presented) The method as claimed in claim 49, further comprising:
retrieving the broadcast session protocol from a content server if the determined
information comprises the broadcast session description identifier and the
receiving station does not contain the broadcast session protocol; and
processing the broadcast session in accordance with the retrieved information.